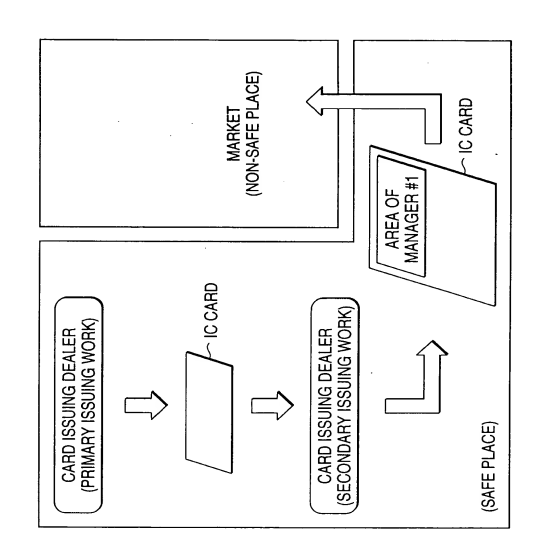
· .

}

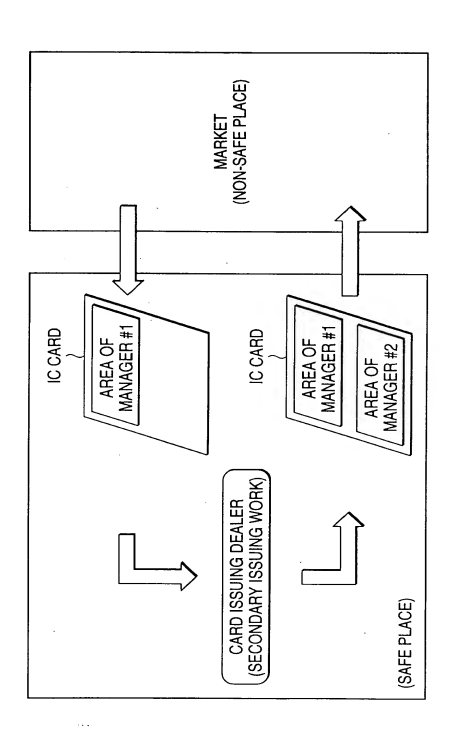
FIG. 1

the first the first the first the first the first the the first the first that



2/31

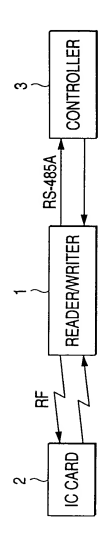
FIG. 2



the first first from the first first from the sould have both fluid that the first first from the sould have both fluid that

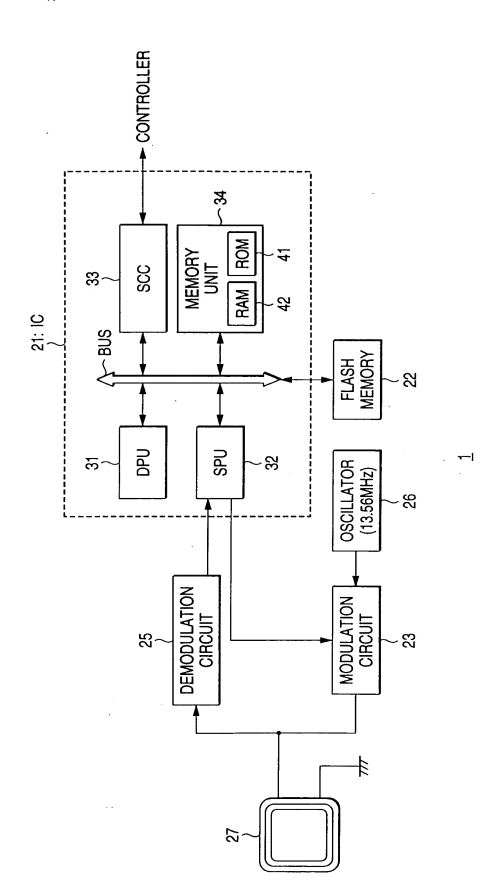
3/31

FIG. 3



يون وين الميارية الميارية وين الميارية وين الميارية وين الميارية الميارية وين الميارية وين الميارية والميارية الميارية والميارية الميارية والميارية والميارية والميارية والميارية والميارية والميارية والميارية والميارية و

4/31



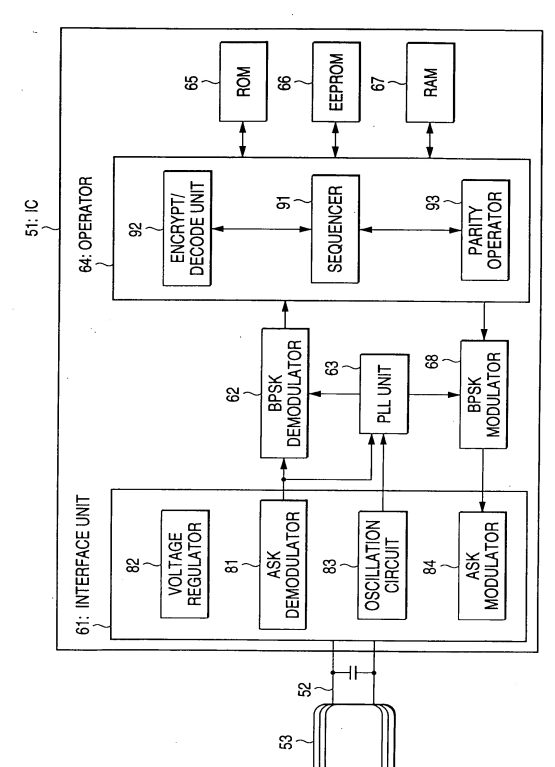
than thank the first than that the three than wall than that that the

And Hard D.R. Her dam that had down how mad those had had

FIG. 5

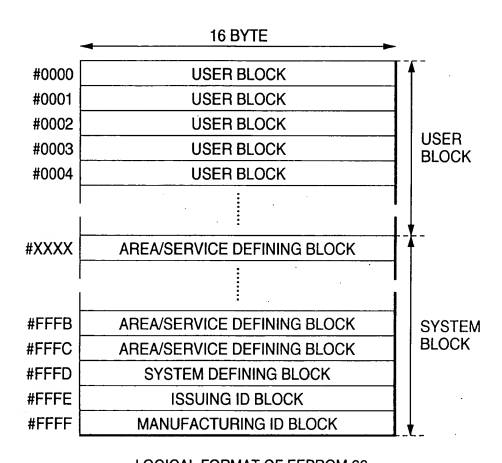
5/31

• =:



N

FIG. 6



LOGICAL FORMAT OF EEPROM 66

the fact of the first fi

1

(1

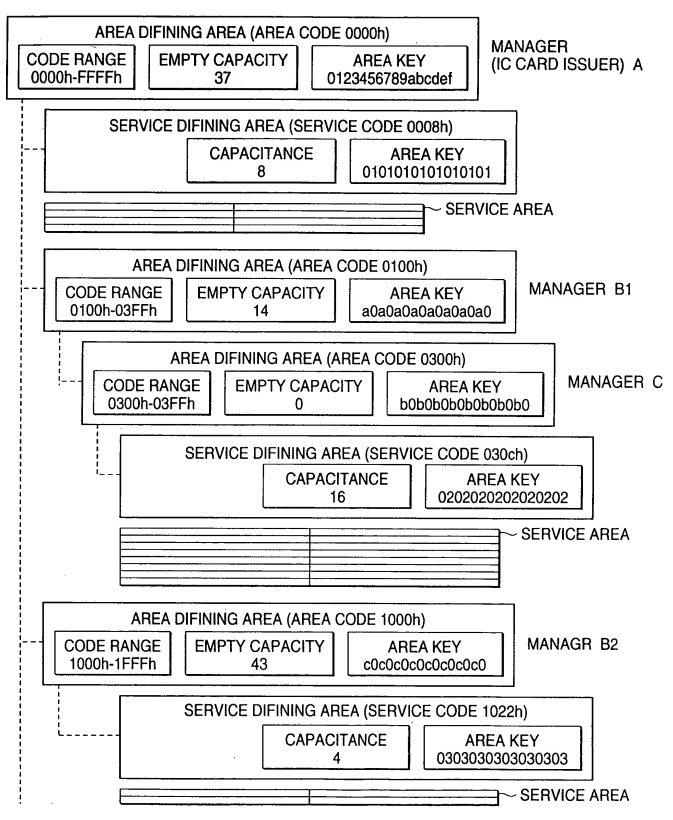
from a round grave grown from the

A. 1111

# II # ##

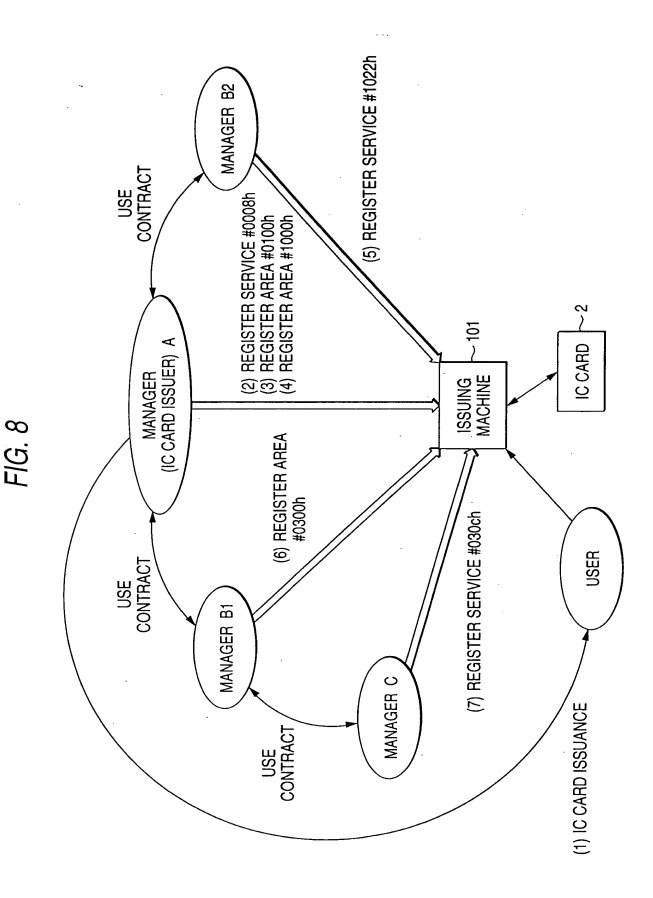
7/31

## FIG. 7



DIRECTORY STRUCTURE

8/31

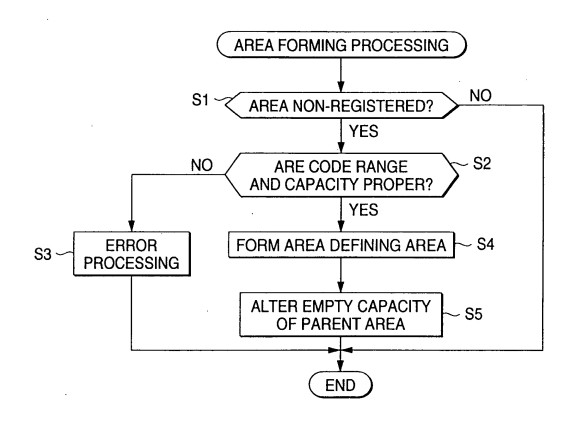


And the first first find the first find the first first first find the first find find the first find find the first find the

the control of the co

9/31

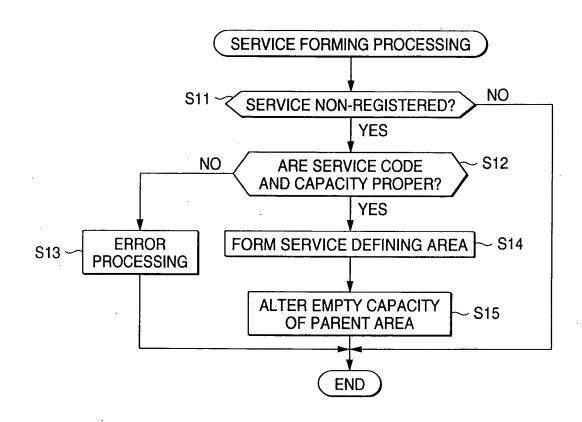
FIG. 9



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		·

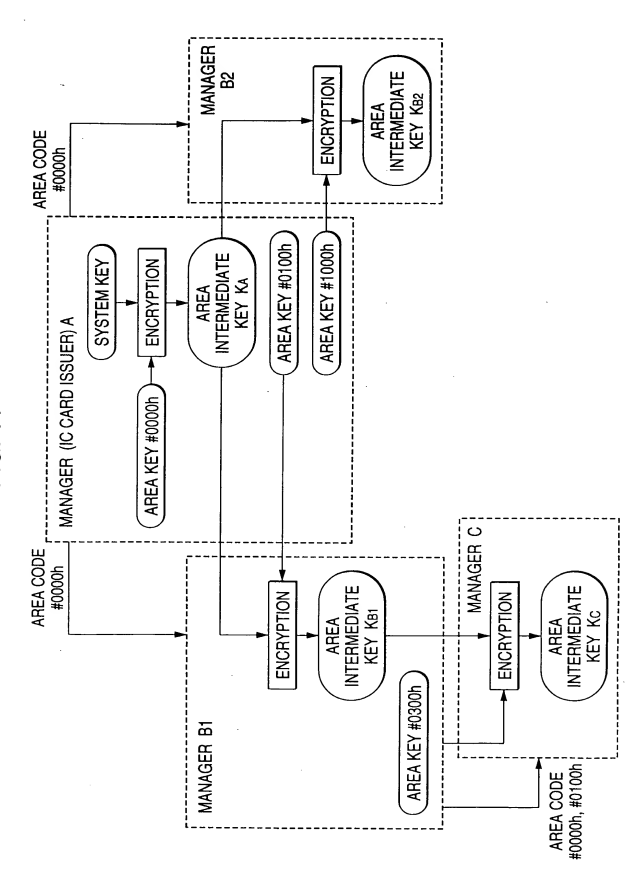
12. 2. 2. 12. 13. 14. 11. 14. 10/31

FIG. 10

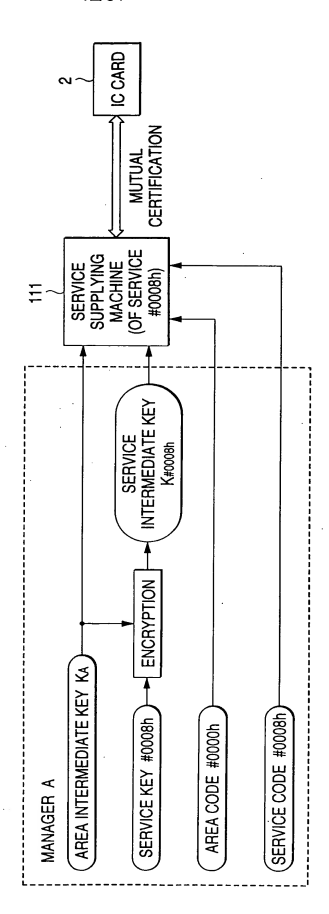


11/31

FIG. 11



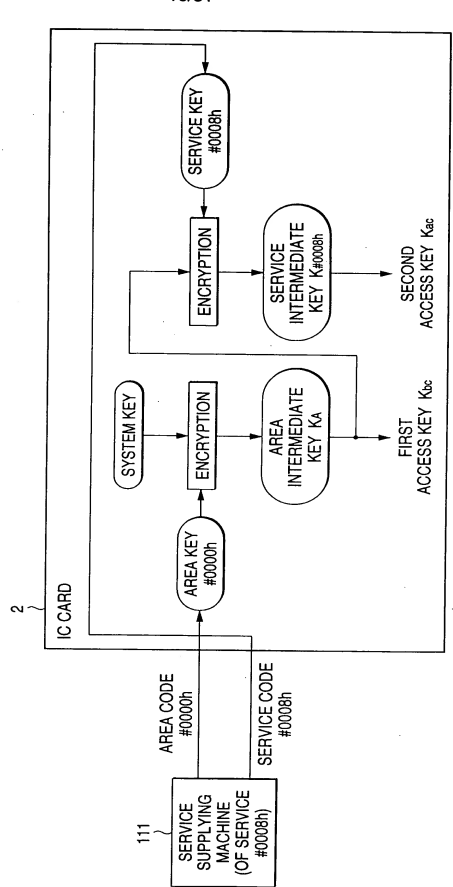
12/31



and the state of t

13/31

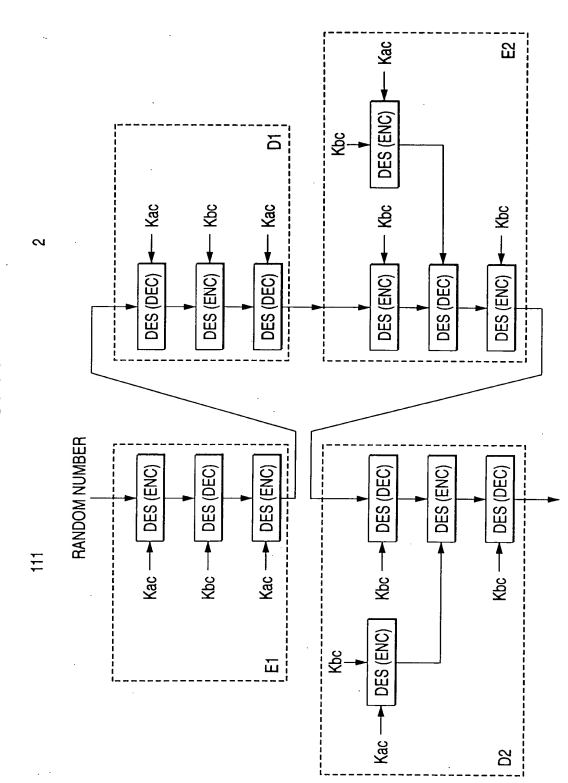
٠..



Comments of the comment of the comme

14/31

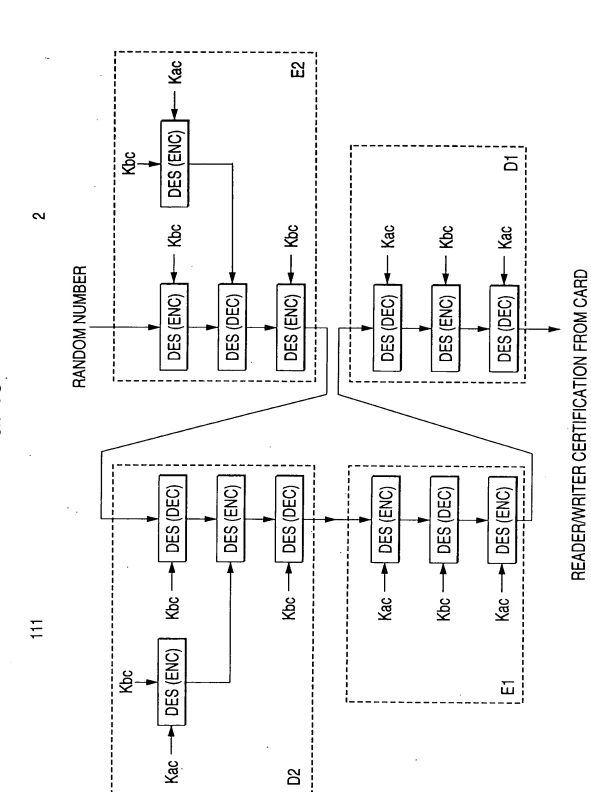
- ::



F/G. 14

Enter the state of the state of

CARD CERTIFICATION FROM READER/WRITER

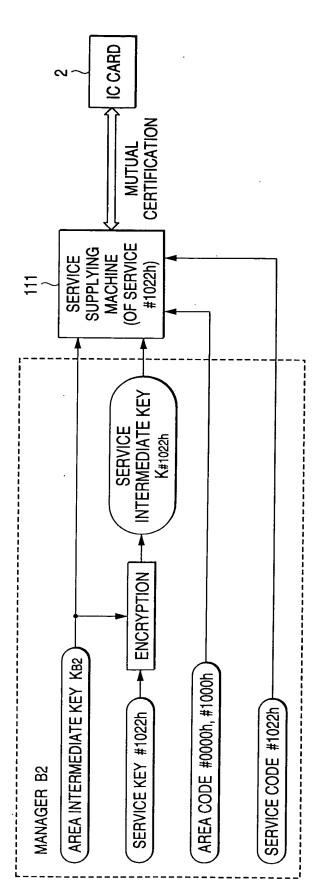


APPROVED O.G. FIG.

BY CLASS SUBCLASS

DRAFTSMAN

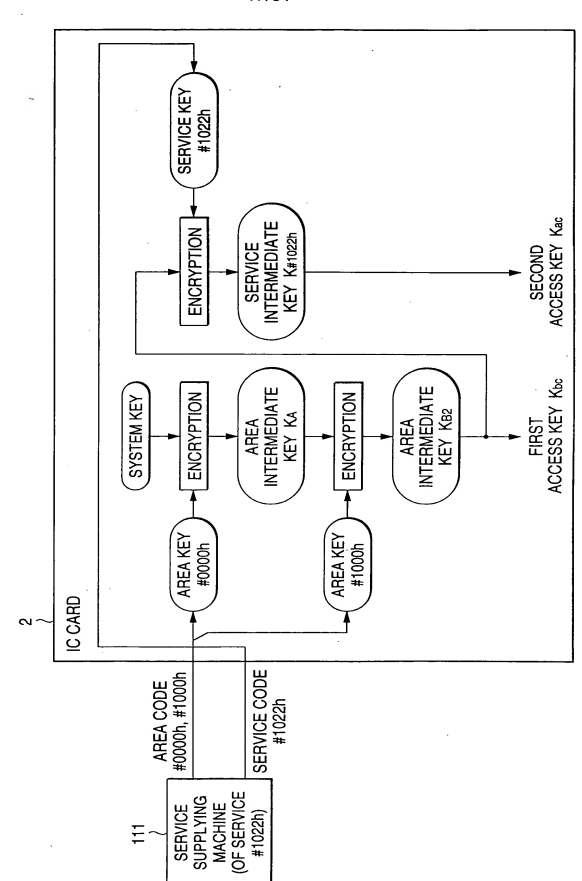
16/31



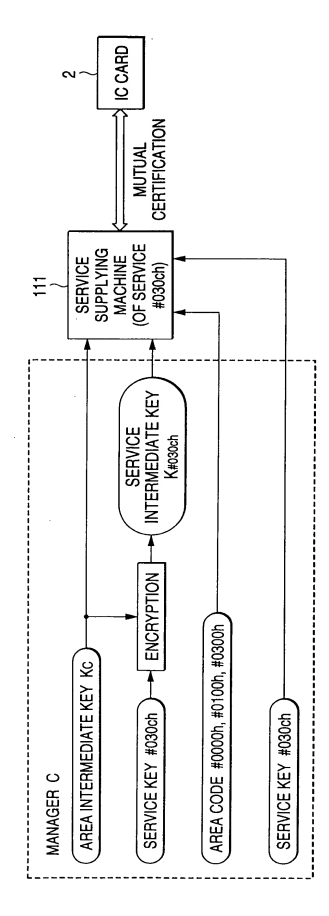
F/G. 1.

17/31

• ::



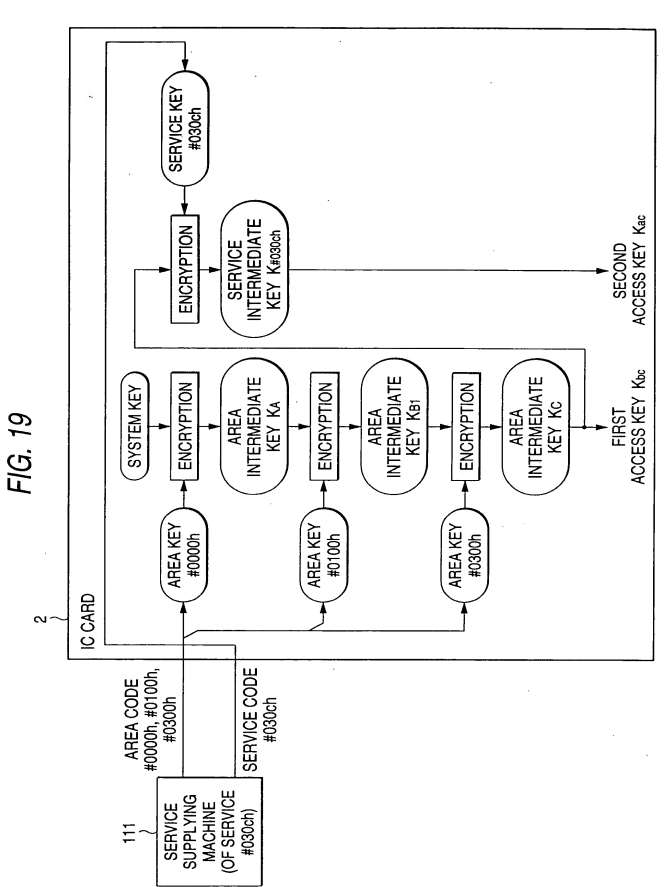
· ;=:



the size of the state of the size of the size of the state of the size of the

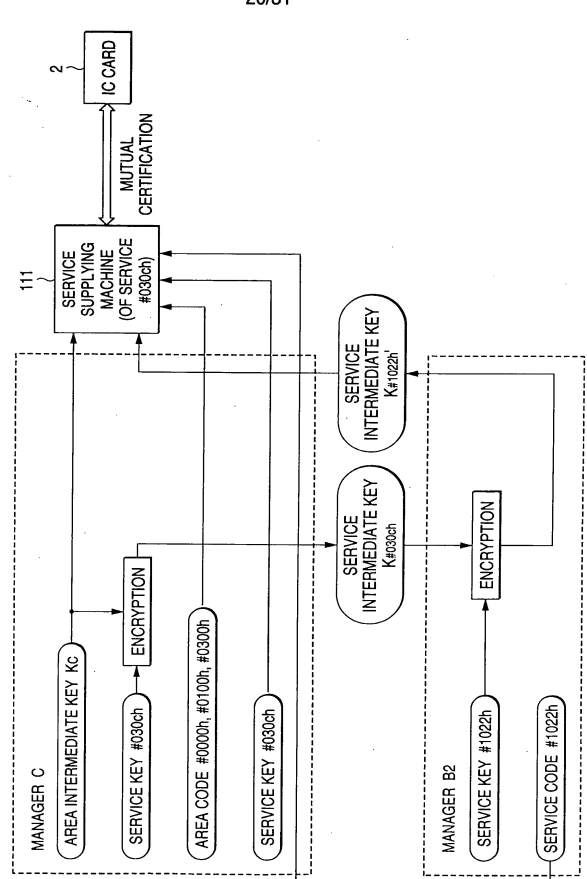
19/31

• ::



the feet of the fe

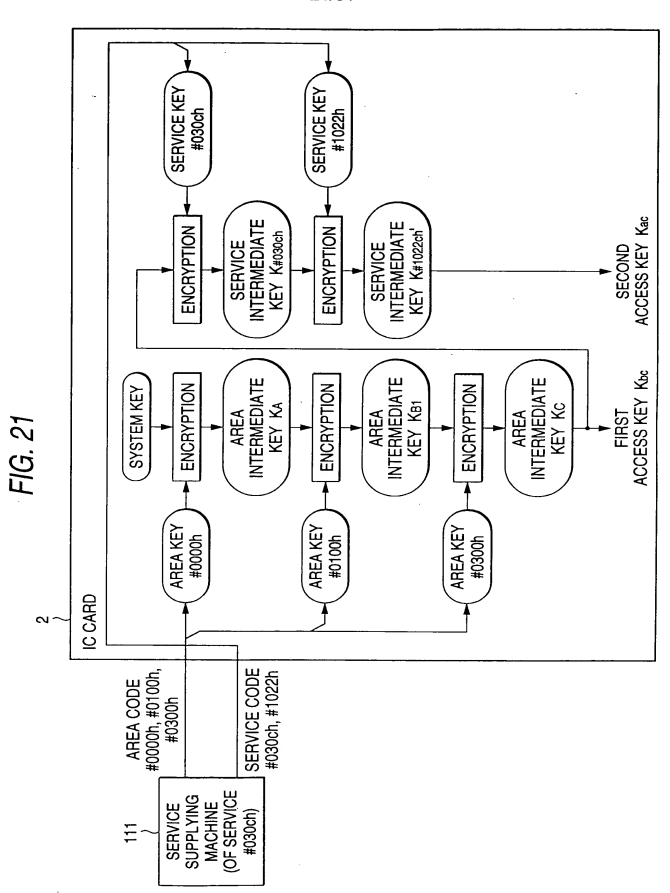
20/31



the fact of the first that the fact than the the sea of the fact that th

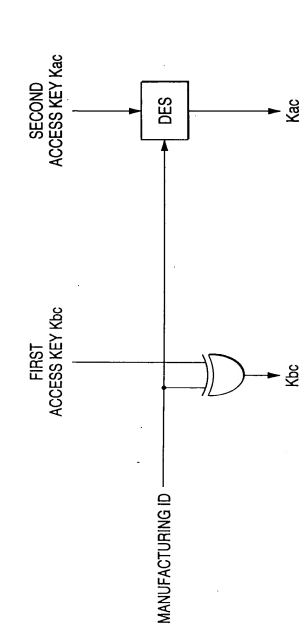
FIG. 20

21/31



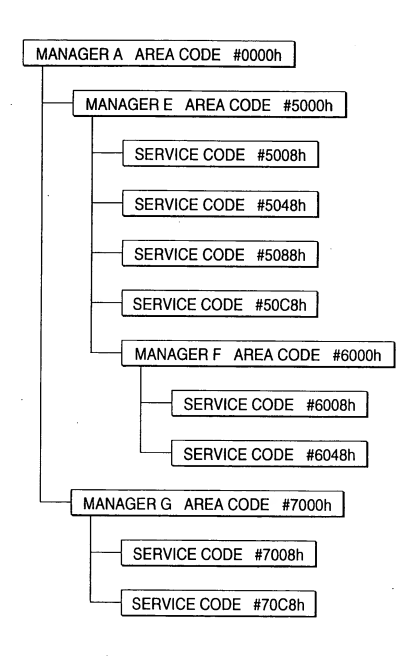
the fact that I I I the flow I and then then then mad then I had I had I had

22/31



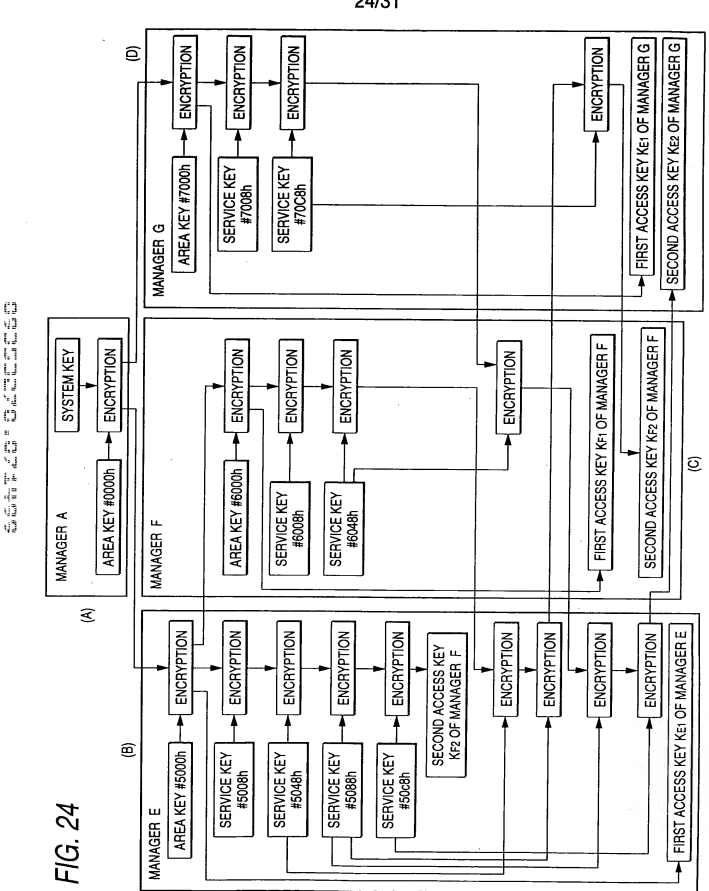
der transfer of the first fine that the the tent to the first the tent to the

FIG. 23



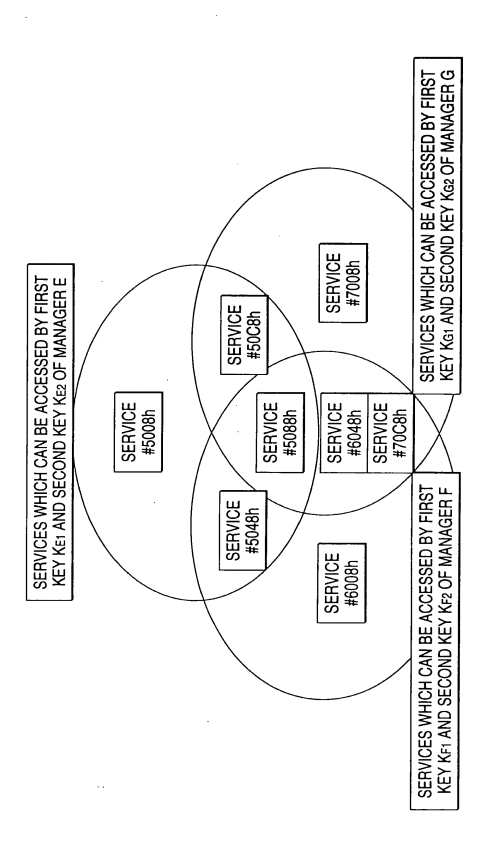
1,000 and 1,000

24/31



25/31

FIG. 25

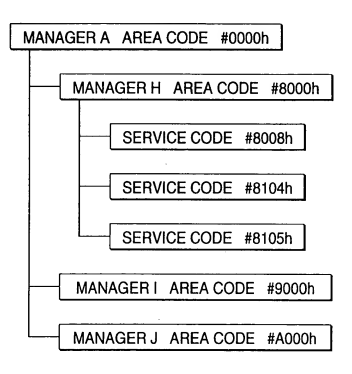


the second of the second secon

APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

26/31

FIG. 26



the start of the start of giving the start of the start o

27/31

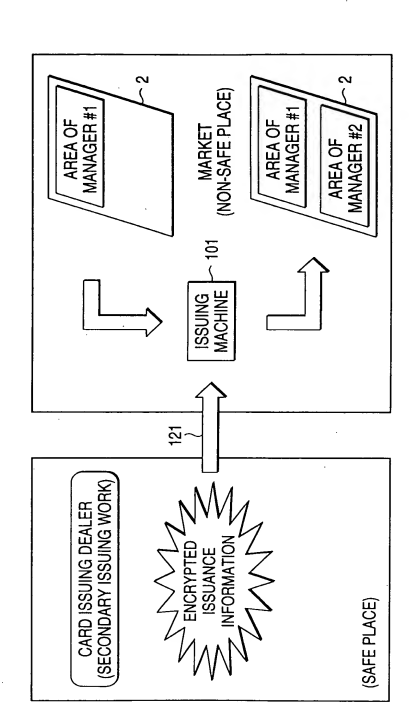
**ENCRYPTION** SECOND ACCESS KEY
KJ2 OF MANAGER J FIRST ACCESS KEY
Kui of Manager J 0 MANAGER J **AREA KEY** #A000h **ENCRYPTION ENCRYPTION** SYSTEM KEY SECOND ACCESS KEY KI2 OF MANAGER 1 FIRST ACCESS KEY
Kii OF MANAGER 1 <u>O</u> MANAGER A AREA KEY #9000h **AREA KEY** MANAGER #0000H € **ENCRYPTION** ENCRYPTION ENCRYPTION ENCRYPTION (B) SERVICE KEY SERVICE KEY SERVICE KEY SERVICE KEY MANAGER H #8104h #8008# #8008h #8105h

the fact of the few flows that then then then then flows flows that

FIG. 27

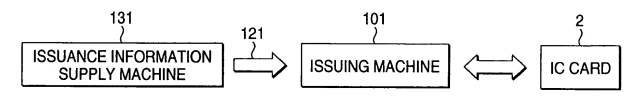
28/31

FIG. 28



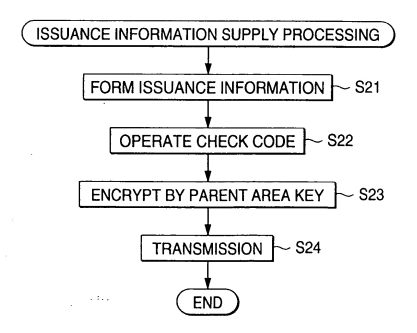
the state of the s

FIG. 29



ISSUANCE PROCESSING SYSTEM

FIG. 30



ENCRYPTION BY KEY c0c0c0c0c0c0c0c ENCRYPTION BY PARENT KEY 0123456789abcdef SERVICE KEY AREA KEY CODE ALLOCATED
RANGE BLOCK NUMBER SERVICE SERVICE CODE 1022h AREA CODE 0100h FIG. 31 (B) FIG. 31 (A)

ALLOCATED BLOCK NUMBER

than thank it is to the first the first than the second than that that

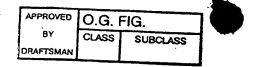


FIG. 32

